LISTING OF THE CLAIMS

Applicants hereby present the claims, their status in the application, and amendments thereto as indicated:

1. (Currently Amended) A muscle actuator comprising:

an inner bladder comprising a first end and a second end and the inner bladder being configured to communicate with a pneumatic source,

a braided material wrapped over at least a substantial portion of the inner bladder,

an end fitting attached to both each of the first end and the second end, and

a helical coil spring positioned over at least a portion of the braided material or inside the inner bladder <u>and positioned between the first end</u> and the second end.

- (Original) The muscle actuator of claim 1, further comprising a control
 mechanism for controlling the amount of flow of the pneumatic source into and out of
 the inner bladder.
- 3. (Original) The muscle actuator of claim 1, wherein the helical coil spring is positioned over at least a portion of the braided material.
- 4. (Currently Amended) The muscle actuator of claim 3, wherein the helical coil spring comprises two ends, and wherein one of the two ends is mechanically coupled to a clamping device mechanical connector.
- (Currently Amended) The muscle actuator of claim 4, further comprising an elongated shell actuating cylinder positioned over at least a portion of the braided material and wherein the clamping device mechanical connector is clamped to the elongated shell actuating cylinder.
- 6. (Currently Amended) The muscle actuator of claim 5, wherein the elongated shell actuating cylinder comprises two individual shell members in telescoping relationship with one another.

- (Currently Amended) The muscle actuator of claim 6, further comprising a second clamping device mechanical connector mechanically coupled to the second end of the helical coil spring.
- 8. (Original) The muscle actuator of claim 1, wherein the helical coil spring is positioned over at least a portion of the braided material, and wherein an elongated shell is positioned over the helical coil spring.
- 9. (Original) The muscle actuator of claim 8, wherein the spring comprises two ends, and wherein a disc comprising an opening is mechanically coupled to one of the ends.
- 10. (Currently Amended) A muscle actuator comprising An artificial muscle comprising:

at least one muscle actuator, each muscle actuator comprising:

an inner bladder comprising a first end and a second end and the inner bladder being configured to communicate with a pneumatic source,

a braided material wrapped over at least a substantial portion of the inner bladder.

an end fitting attached to both each of the first end and the second end, and

a mechanical device <u>coupled in parallel with the inner bladder such that</u> when the inner bladder is inflated, a compression force is generated on the <u>mechanical device</u>, and when the inner bladder is deflated, a pushing force is <u>generated by the mechanical device</u> capable of receiving a compression force and generating a pushing force when the compression force is removed mounted in parallel with the muscle-actuator.

- 11. (Currently Amended) The <u>artificial</u> muscle actuator of claim 10, wherein the <u>at</u> <u>least one</u> mechanical device is a shock absorber.
- 12. (Currently Amended) The <u>artificial</u> muscle actuator of claim 11, wherein the shock absorber is a compression gas spring shock absorber.
- 13. (Currently Amended) The <u>artificial</u> muscle actuator of claim 11, wherein the shock absorber is a locking compression gas <u>spring</u> shock absorber.

- 14. (Currently Amended) The <u>artificial</u> muscle actuator of claim 10, wherein the mechanical device is a helical spring.
- 15. (Currently Amended) The <u>artificial</u> muscle actuator of claim 14, wherein the helical spring is <u>disposed</u> over the <u>inner bladder</u>.
- 16. (Currently Amended) The <u>artificial</u> muscle actuator of claim 14, wherein the helical spring is mounted inside the inner bladder.
- 17. (Currently Amended) The <u>artificial</u> muscle actuator of claim 14, wherein the helical spring is adjacent the <u>inner bladder</u>.
- (Currently Amended) The <u>artificial</u> muscle actuator of claim 17, wherein the helical spring includes an adjustment clamp.
- 19. (Cancelled).
- 20. (Currently Amended) The <u>artificial</u> muscle actuator of <u>claim 10</u>, further comprising a knee brace, wherein one of the ends of each muscle actuator is mechanically coupled to the knee brace.
- 21. (Currently Amended) The <u>artificial</u> muscle actuator of claim 14, wherein the helical spring comprises is coupled to two mechanical connectors.
- 22. (Currently Amended) The <u>artificial</u> muscle actuator of claim 21, wherein the two <u>mechanical connectors</u> are clamped to a telescoping structure.
- 23. (Currently Amended) The <u>artificial</u> muscle actuator of claim 22, wherein <u>the</u> telescoping structure comprises a starting position, and wherein the two <u>mechanical</u> <u>connectors</u> clamp the helical spring in a compressed <u>position</u> when the telescoping structure is in the starting position.
- 24. (Currently Amended) The <u>artificial</u> muscle actuator of claim 22, wherein <u>the</u> telescoping structure comprises a starting position, and wherein the two clamping devices <u>mechanical connectors</u> clamp the helical spring in a stretched position when <u>the telescoping structure is</u> in the starting position.
- 25. (Currently Amended) The <u>artificial muscle actuator</u> of claim 10, further-comprising a second muscle actuator comprising a second mechanical device mounted in

parallel-with-muscle-actuator, wherein the <u>at least two</u> muscle actuator <u>actuators</u> and the-second-muscle-actuator are <u>positioned</u> <u>coupled in parallel</u> on two different sides of a pivoting member.

- 26. (Currently Amended) The <u>artificial</u> muscle actuator of claim 25, wherein the pivoting member is <u>coupled to</u> a pivot joint.
- 27. (Currently Amended) The <u>artificial</u> muscle actuator of claim 10, further-comprising a second muscle actuator comprising a second mechanical device mounted in parallel with the muscle actuator, wherein the muscle actuator and the second muscle-actuator at least two muscle actuators are both coupled [[to]] in parallel on a knee brace.
- 28. (Currently Amended) The <u>artificial</u> muscle actuator of claim 10, wherein [[the]] two end fittings of the muscle actuator are attached to a structure comprising a pivot arm; and wherein the mechanical device is also attached to the same structure with the pivot arm.
- 29. (Cancelled).
- 30. (Currently Amended) The <u>artificial</u> muscle actuator of claim 29 claim 10, wherein the <u>at least one</u> muscle actuator and the two mechanical devices are <u>is</u> mounted to two flanges.
- 31. (Currently Amended) The <u>artificial</u> muscle actuator of claim 10, further comprising a second muscle actuator, a third muscle actuator, and a fourth muscle actuator, each of the second through fourth actuator comprising a mechanical device mounted in parallel-with the muscle actuator, wherein the <u>each of a first pair of</u> muscle actuator and the second-muscle actuator are <u>actuators is</u> positioned on two different sides of a first pivoting member, and wherein the third muscle actuator and the fourth muscle actuator each of a second pair of muscle actuators is are positioned on two different sides of a second pivoting member.
- 32. (Currently Amended) The <u>artificial muscle actuator</u> of claim 31, wherein the first pivoting member and the second pivoting member are <u>coupled to</u> pivot joints.
- 33. (Currently Amended) A combination pneumatic actuator muscle and coupled in parallel with a mechanical device capable of adapted to receiving receive a

compression force and generating generate a pushing force when the compression force is removed mounted to a first surface and a second surface, wherein a passage is incorporated in a header of the pneumatic actuator muscle for receiving a pressurized source, wherein the pneumatic actuator muscle produces a pulling the compression force to compress the mechanical device when the pressurized source enters the pneumatic actuator muscle; and wherein the mechanical device generates [[a]] the pushing force when the pressurized source is discharged from the pneumatic actuator muscle.

- 34. (Original) The combination pneumatic actuator muscle and mechanical device of claim 33, wherein the mechanical device is a shock absorber.
- 35. (Currently Amended) The combination pneumatic actuator muscle and mechanical device of claim 34, wherein the shock absorber is a locking compression gas spring-type spring shock absorber.
- 36. (Original) The combination pneumatic actuator muscle and mechanical device of claim 33, wherein the mechanical device is a helical spring.